



PCT/AU03/01198

Rec'd 1/PTO 28 APR 2005

10/533270

REC'D 3 0 SEP 2003

WIPO PCT

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

Patent Office Canberra

I, JULIE BILLINGSLEY, TEAM LEADER EXAMINATION SUPPORT AND SALES hereby certify that annexed is a true copy of the Provisional specification in connection with Application No. 2002952554 for a patent by PETER JOHN CARTER as filed on 31 October 2002.



WITNESS my hand this Twenty-third day of September 2003

JULIE BILLINGSLEY

TEAM LEADER EXAMINATION

SUPPORT AND SALES



The apparatus consists of an amalgam of technologies and hardware; probe assemblies and sensors are immersed into relevant sections of fluids. then linked to custom designed software. On board computers would monitor a set of predetermined parameters together with on line bacterial measurement and log these with a time and date stamp. The device has an onboard telecommunications appliance that automatically transfers information to a second remote apparatus providing an audit trail.